

Date: 30th May 2017**Market Trend**

- ✓ Yearly Trend
- ✓ Monthly Trend
- ✓ Weekly Trend
- ✓ Daily Trend

Relatively Stronger
Stock Analysis**Sample Analysis**
None**Index Analysis**

General Information
Support & Resistance
Fibonacci Retracement
Candlestick & Chart Pattern
Volume Trend of Index
Technical Chart of Index
Indicators Condition
Sector Composition

Market Trend

Yearly Trend: Bullish
Monthly Trend: Bearish
Weekly Trend: Bearish
Daily Trend: Bearish

Index Analysis**General Information****Point Change**

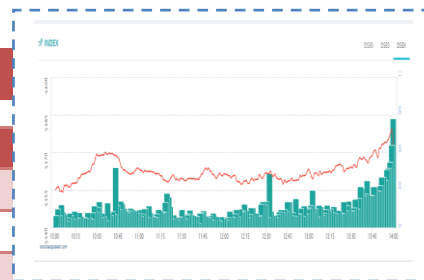
16.67

Volume

82256704

Volume Change

-7.18%

**Support & Resistance**

Support Level	Points	Resistance Level	Points
Daily Support	5400	Daily Resistance	5568
Weekly Support	5400	Weekly Resistance	5748

Fibonacci Retracement Level of Index

Fibonacci Level	Point
38.2%	5511
50.0%	5436
61.8%	5350

Candlestick Pattern**Bullish****Chart Pattern****Downtrend**

Technical Chart of Index

DSE BROAD INDEX

May 30, 2017 - Open: 5356.58, High: 5377.84, Low: 5354.07, Close: 5373.26, Volume: 82256700, NOS: , Public(0%): 0

(c) StockBangladesh.com



5373.26

DSEX 16.68

CHANGE



3178.94

TOTAL TRADES (MN)

% OF YESTERDAY



168

PRICE UP

UP



106

PRICE DOWN

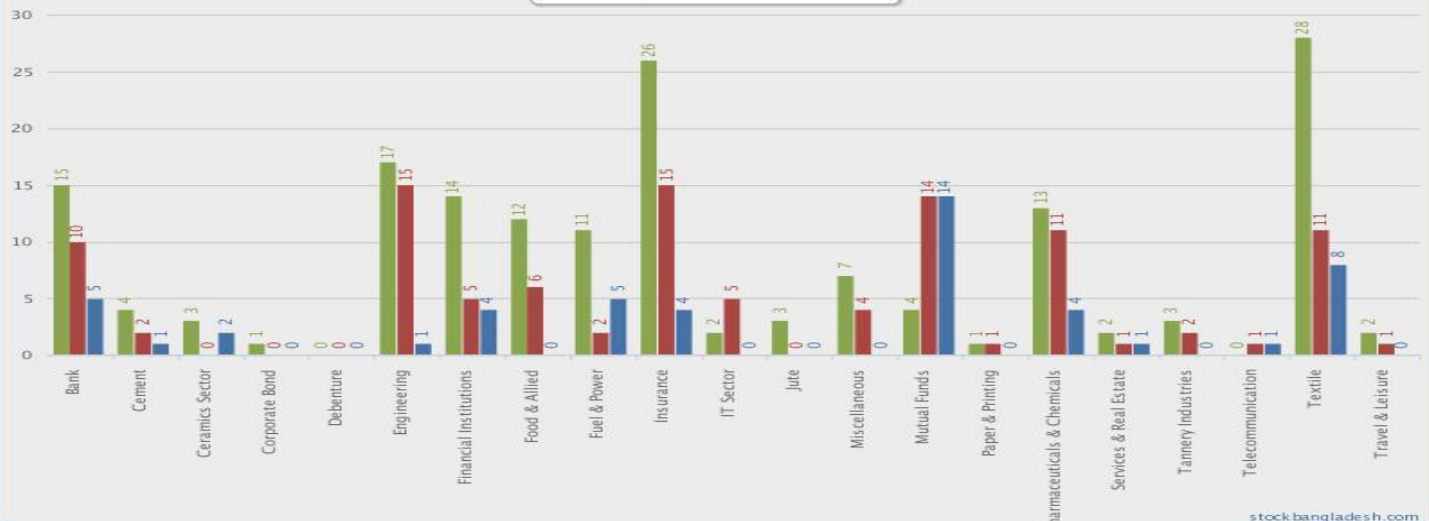
DOWN



32.62%

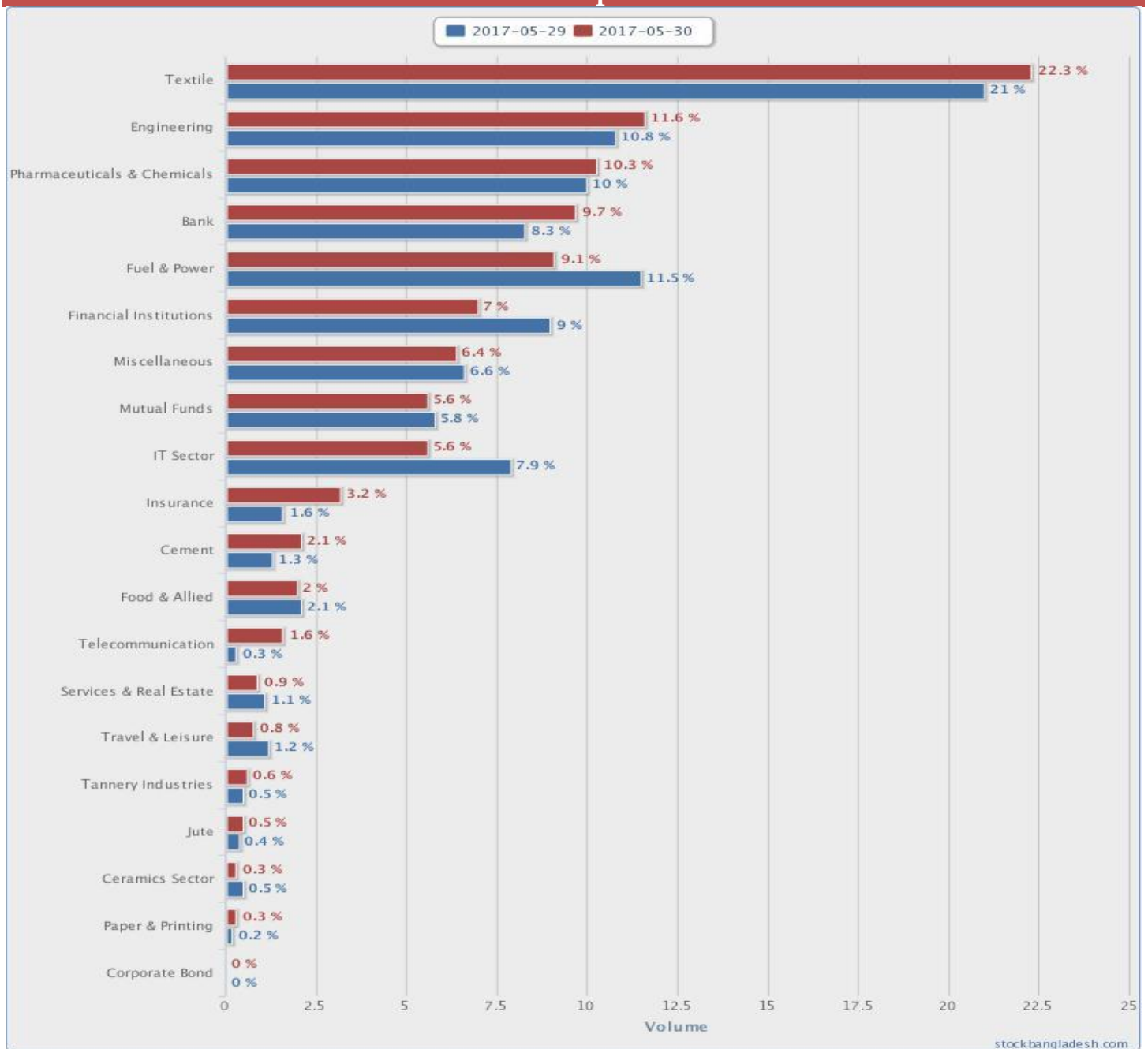
Sectorwise Gain Loser

■ Gainer ■ Loser ■ No Change



stockbangladesh.com

Sector Composition



Disclaimer

This material developed by Stock Bangladesh is an independent research. This report has published only for informational purpose. All the charts and explanations are based on available historical data up to yesterday. The information has been obtained from the sources believed to be reliable. Estimates and projections herein are our own and are based on assumptions that we believe to be reasonable. Stock Bangladesh do not represent that it is accurate or complete and it should not be relied on document, is not to be relied upon or used in substitution for the exercise of independent judgment. It is being furnished to you solely for your information.

Thank You for Reading